Zoning Text Amendment No.: 19-08

Concerning: Bicycle Parking –

Requirements & Design

Standards

Draft No. & Date: 1-5/3/2019 Introduced: 10/22/2019

Public Hearing:

Adopted: Effective: Ordinance No.:

# COUNTY COUNCIL FOR MONTGOMERY COUNTY, MARYLAND SITTING AS THE DISTRICT COUNCIL FOR THAT PORTION OF THE MARYLAND-WASHINGTON REGIONAL DISTRICT WITHIN MONTGOMERY COUNTY, MARYLAND

Lead Sponsor: Council President Navarro at the Request of the Planning Board

#### **AN AMENDMENT** to the Montgomery County Zoning Ordinance to:

- amend the bicycle parking requirements;
- amend the bicycle parking design standards; and
- generally amend the provisions concerning bicycle parking and parking design

By amending the following sections of the Montgomery County Zoning Ordinance, Chapter 59 of the Montgomery County Code:

Division 6.2. "Parking, Queuing, and Loading"

Section 6.2.3. "Calculation of Required Parking"

Section 6.2.4. "Parking Requirements"

Section 6.2.6. "Bicycle Parking Design Standards"

#### **EXPLANATION:** Boldface indicates a Heading or a defined term.

<u>Underlining</u> indicates text that is added to existing law by the original text amendment.

[Single boldface brackets] indicate text that is deleted from existing law by original text amendment.

<u>Double underlining</u> indicates text that is added to the text amendment by amendment.

[[Double boldface brackets]] indicate text that is deleted from the text amendment by amendment.

\* \* \* indicates existing law unaffected by the text amendment.

#### **ORDINANCE**

The County Council for Montgomery County, Maryland, sitting as the District Council for that portion of the Maryland-Washington Regional District in Montgomery County, Maryland, approves the following ordinance:

1			Sec.	DIVISION 59-6.2 is amended as follows:
2	*	*	*	
3	Se	ctio	on 6.2	Calculation of Required Parking
4	*	*	*	
5	I.		Adju	ments to Vehicle Parking
6	*	*	*	
7			7.	Adjustments Allowed Only in Commercial/Residential and
8				Employment Zones
9	*	*	*	
10				Bike-Share Facility
11				A bike-share facility with a minimum of 10 spaces may be
12				substituted for 3 vehicle parking spaces if the bike-share facility
13				is accepted by the Department of Transportation as part of an
14				approved comprehensive plan of bike-sharing stations.
15				l. Changing Facilities - Showers and Lockers
16				The deciding body may reduce the required number of vehicle
17				parking spaces by 3 spaces for each additional changing facility
18				provided above the minimum required under Section
19				[6.2.6.A.4] <u>6.2.6.B.3</u> . A changing facility must include a
20				shower and lockers [provided separately for each gender].
21				
22	Se	ctio	on 6.2	Parking Requirements
23	A.		Usin	the Parking Tables
24			Uses	the parking table match the allowed uses and use groups in Article
25			59-3	he number of required spaces is based on a metric specific to each
26			use.	the proposed intensity of the use is less than the metric in the tables in
27			[subs	tion] Subsections B and C, the baseline minimum is calculated using

- a fraction of that metric. The number of vehicle parking spaces required also depends upon whether the property is located in or outside of a Parking Lot District or Reduced Parking Area.
- 31 \* \* \*

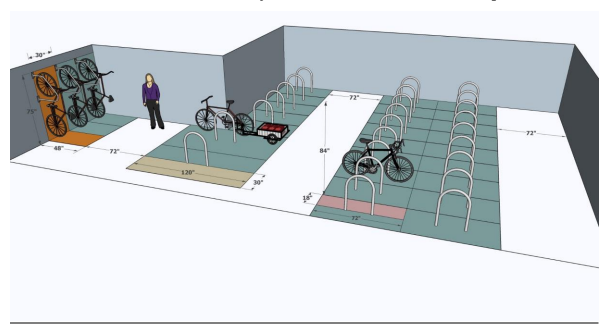
32

### C. Bicycle Parking Spaces

USE or USE GROUP	Metric	Agricultural, Rural Reside Industrial	Commercial/Residential and Employment Zones		
		Minimum (Maximum)	% Long-Term	Minimum (Maximum)	% Long- Term
RESIDENTIAL					
Household Living					
Multi-Unit Living	Dwelling Unit ( <u>10[</u> 20]+ Units Only)	0.35 (100 max <u>per building</u> )	95%	0.50 (100 max <u>per building</u> )	95%
Group Living					
Dormitory Independent Living Facility for Seniors or Persons with Disabilities Personal Living Quarters Residential Care Facility (except Assisted Living/Memory Care Facility)	Dwelling Unit (20+ Units Only)	0.25 (50 max)	95%	0.25 (50 max)	95%
Residential Care Facility (Assisted Living/Memory Care)	<u>Total</u> <u>Employees</u>	0.10 (25 max)	<u>95%</u>	<u>0.10 (25 max)</u>	<u>95%</u>
CIVIC AND INSTITUTIONAL					
* * *					
Day Care Facility					
<u>Day Care Center</u> Group Day Care [Day Care Center] <u>(excluding home-</u> <u>based Day Care)</u>	5,000 SF of GFA	1.00 (5 max)	85%	1.00 (5 max)	85%
Educational Institution	[5,000 SF of GFA] <u>Total</u> <u>Students</u>	[1.00 (50 max)] <u>0.05 (50 max)</u>	[15%] <u>0%</u>	[1.00 (50 max)] <u>0.05 (50 max)</u>	[15%] <u>0%</u>
(Private)	<u>Total</u> Employees	<u>0.10 (15 max)</u>	100%	<u>0.10 (15 max)</u>	<u>100%</u>
* * *					
Private Club, Service Organization	10,000 SF of GFA	0.50 (10 max)	15%	1.00 (10 max)	15%
Religious Institution	2,000 SF of GFA	<u>1.00 (25 max)</u>	<u>15%</u>	<u>1.00 (25 max)</u>	<u>15%</u>

* * *	•					
* *	< *					
	-	2 ( D:	l. D	l.: D: C4 J	3	
			cycie Par	king Design Standa	aras	
	<u>nition</u>		_			
			-	re specified otherwi	se, the following w	vords and phrases
<u>have</u>	the r	neaning	s indicate	<u>ed:</u>		
Bicy	cle L	<u>ocker:</u>	A space i	ntended to store one	bicycle that is loc	ked from the
outs	ide, ra	ather tha	an securii	ng the bicycle itself.		
Inve	rted-	U Rack	<b>k</b> : In the s	hape of an upside-de	own "U", staple, o	r loop, this rack
<u>prov</u>	ides t	wo poi	nts of gro	und contact and two	points of contact	for supporting a
bicy	<u>cle.</u>					
Secu	ire Pa	arking .	Area: A	weather-protected, s	tandalone bicycle j	parking structure
or bu	<u> </u>	g exten	sion with	shared racks and ac	cess control.	
<u>A.</u>	<u>Din</u>	nensior	ns and Bi	cycle Racks		
	<u>1.</u>	<u>Parl</u>	king Spa	ce and Aisle Dimen	<u>sions</u>	
		<u>a.</u>	Each he	orizontal parking spa	ace (a space provid	led parallel to the
			ground	) must have a minim	um length of 72 ir	nches, a minimum
			width o	of 18 inches, and a m	ninimum height of	84 inches. If an
			inverte	d-U or similar rack i	s provided, one rac	ck may serve two
			<u>bicycle</u>	s if it is installed so	that it provides the	<u>e minimum</u>
			parking	space dimensions of	on each side.	
		<u>b.</u>	When a	parking space is pro	ovided perpendicu	lar to the ground,
				cical clearance of the		
			inches	and the depth (meas	ured along the floo	or from the
				ng wall) must be a r	_	
				ce must be a minimu		

59		<u>c.</u>	A minimum of 10% of long-term parking spaces must be at
60			least 120 inches long and 30 inches wide.
61		<u>d.</u>	A bicycle parking facility must have an access aisle that is a
62			minimum of 72 inches on at least one side of a row of parked
63			bicycles.
64	<u>2.</u>	Rack	<u>ss</u>
65		A bic	eycle rack must:
66		<u>a.</u>	permit a bicycle frame and one wheel to be locked to the rack
67			with a high-security lock;
68		<u>b.</u>	permit a bicycle to be securely held with its frame supported in
69			at least 2 places;
70		<u>c.</u>	be durable and securely anchored;
71		<u>d.</u>	have a locking surface thin enough to allow standard u-locks to
72			be used, but thick enough so the rack cannot be cut with bolt
73			cutters; and
74		<u>e.</u>	not include any elements within the interior space.



A bicycle room with appropriate parking space/aisle dimensions.

75 76

## [A]B. Long-Term Spaces

77

78	1.	Loca	tion, Access, and Security
79		a.	Each long-term bicycle parking space must be provided within
80			a building, covered parking garage, or [bicycle locker] secure
81			parking area located near the building or structure and the street
82			or other bicycle right-of-way. Bicycle lockers do not satisfy the
83			requirements for long-term bicycle parking.
84		<u>b.</u>	Facilities for long-term bicycle parking include: bicycle rooms
85			on the ground floor of a residential/commercial building,
86			bicycle rooms in a parking garage, bicycle cages in a parking
87			garage, and secure parking areas.
88		<u>c</u> .	When a development project includes multiple buildings, the
89			total number of parking spaces required will be calculated for
90			the entire project and distributed proportionally to each building
91			based on its share of the total parking space requirement. When
92			the long-term bicycle parking for multiple buildings is co-
93			located, it must be within 200 feet of an entrance to each of the
94			participating buildings.
95		[b] <u>d</u> .	Each space must be available and accessible for all building
96			tenants during the building's hours of operations. For residential
97			tenants, each space must be accessible 24 hours a day, 7 days a
98			week.
99		[c] <u>e</u> .	A long-term bicycle parking space in a garage:
100			i. must be clearly marked as a long-term bicycle parking
101			space;

127	[2.	Space	e Dimo	ensions
126	<b></b>	a	<b>D</b> .	the aisle.
125			<u>iii.</u>	be designed so that users can easily lock the bicycle from
124			<u>ii.</u>	have an aisle with a minimum width of 84 inches; and
123				<u>trays;</u>
122			<u>i.</u>	include a mechanism that lowers upper-level loading
121			by pr	oviding more than one tier, must:
120		<u>i.</u>	Stack	ed bicycle racks, or racks that increase parking capacity
119			butto	<u>n.</u>
118			be ful	lly automatic or automatically open with the push of a
117		<u>h.</u>	If the	bicycle storage area requires the use of doors, doors must
116		[f]g.	Each	facility must be well-maintained and well lit.
115		[e.	If a lo	ocker is provided, the locker must be securely anchored.]
114			acces	S.
113			facili	ty must not be accessible to anyone without authorized
112		[d] <u>f</u> .	If a lo	ong-term bicycle parking space is in an enclosed area, the
111				defined in Section 6.2.6.A.2.
110			<u>v.</u>	must be outfitted with a rack to lock the bicycle, as
109				a car[.]; and
108				minimizes the possibility of a parked bicycle being hit by
107			iv.	should be separated from vehicle parking by a barrier that
106				entrance or elevators; [and]
105			iii.	must be in a well-lit, visible location near the main
104				parking level above grade;
103				level below grade, and no higher than the first complete
102			ii.	must be located no lower than the first complete parking

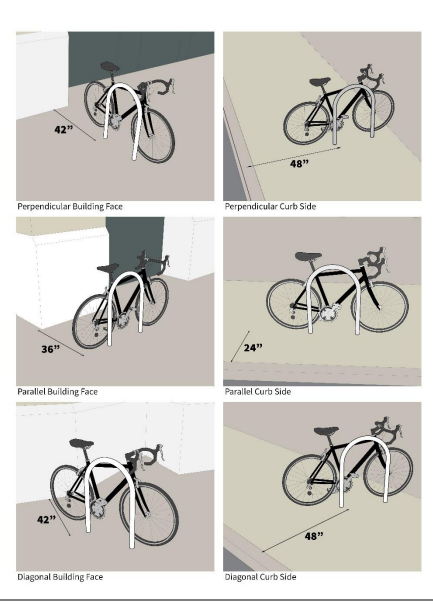
129			i.	a minimum vertical clearance of 75 inches for spaces
130				other than lockers;
131			ii.	a minimum vertical clearance of 48 inches for a locker;
132			iii.	a minimum length of 72 inches and width of 24 inches if
133				a bicycle is placed horizontally; and
134			iv.	a minimum length of 40 inches and width of 24 inches if
135				a bicycle is placed vertically.
136		b.	A bic	cycle parking facility must have an aisle a minimum of 4
137			feet i	n width between rows of bicycle parking spaces and the
138			perin	neter of the area devoted to bicycle parking.
139		c.	If a ro	oom or common locker is not divided into individual
140			space	es, each 12 square feet of floor area is counted as one
141			bicyc	le parking space.
142		d.	If a b	icycle parking facility has a manufactured metal locker or
143			stall,	each locker or stall devoted to bicycle parking is counted
144			as on	e bicycle parking space.]
145	[3] <u>2</u> .	Signs		
146		If a lo	ng-ter	m bicycle parking facility is not visible from the street or
147		main	buildi	ng entrance, the property owner must post a sign in a
148		lobby	or co	mmon area indicating the location of the bicycle parking.
149	[4] <u>3</u> .	Chan	ging l	Facilities – Showers and Lockers
150		a.	Any i	individual tenant space with more than 50,000 square feet
151			of no	nresidential gross floor area (excluding retail or uses with
152			less t	han 50 employees during the largest shift)[,] must have at
153			<u>least</u>	[one] two all-gender, single-stall, combined
154			show	er/[and]changing rooms for each building. [facility for
155			each	gender, unless the] If a development with more than

156			50,000 square feet of nonresidential gross floor area (excluding
157			retail or uses with less than 50 employees during the largest
158			shift) has shower and changing facilities in a common area that
159			is available to all tenants, at least two all-gender, single-stall,
160			combined shower/changing rooms must be provided for each
161 162			building.
163			Two [One] additional [shower] showers and changing facilities
164			[facility per gender] must be installed for every additional
165			50,000 square feet of nonresidential gross floor area (excluding
166			retail), up to a maximum of [3 for each gender]8 for each
167			building. Additional showers beyond the first two all-gender,
168			single-stall facilities may be co-located into gender-specific,
169			multi-stall facilities evenly distributed between genders.
170		b.	If a long-term bicycle storage facility is required for a
171			nonresidential use, the facility must have a minimum of $0.6$
172			[0.3] clothing lockers for each required long-term storage space
173			[for each gender]. Each clothing locker must be:
174			i. a minimum of 12 inches wide, 18 inches deep, and 36
175			inches high;
176			ii. available for use during all hours that employees are on-
177			site; and
178			iii. installed adjacent to the showers and changing facilities
179			in a safe and secured area.
180		c.	Section [6.2.6.A. 4] <u>6.2.6.A.3</u> does not apply to a public
181			parking facility.
182	4.	Rena	air Stations

183		A mu	<u>lti-uni</u>	t dwelling with 10 or more units and all commercial		
184		<u>buildi</u>	ngs m	aust provide at least one bicycle repair station or equivalent		
185		facilit	facilities for bicycle repair and maintenance. The repair station should			
186		be co-	-locate	ed with long-term bicycle parking and include a repair		
187		stand.	The 1	repair stand must include a clear area measuring a		
188		minin	num o	f 90 inches by 45 inches, with the back of the repair stand		
189		placed	d at le	ast 12 inches from the wall. A basic repair stand should		
190		have:				
191		<u>(a)</u>	a sup	porting arm to hold a bicycle without causing damage;		
192		<u>(b)</u>	basic	tools attached to the stand with tamper-proof hardware;		
193			<u>and</u>			
194		<u>(c)</u>	an air	r pump attached to the stand with tamper-proof hardware.		
195	<u>5.</u>	Elect	ric Bi	cycle Charging		
196		All lo	ng-ter	rm bicycle parking facilities must be equipped with at least		
197		one o	utlet f	or every five spaces, evenly distributed throughout the		
198		long-1	term b	icycle parking facility.		
199	[B] <u>C</u> . Shor	t-Tern	ı Spac	ces		
200	1.	Locat	tion, A	Access, and Security		
201		a.	Each	short-term bicycle parking space must be:		
202			i.	available to the public;		
203			ii.	located in a convenient, well-lit area that is clearly visible		
204				to both a visitor to the building and a person who is on		
205				the sidewalk that accesses the building's main entrance;		
206				and		
207			iii.	within 90 feet [from]of:		

208			(a)	the main entrance of [any] each building within the
209				development, and closer than the nearest non-
210				accessible vehicle parking space; or
211			(b)	at least one main entrance of a building with more
212				than one main entrance; unless
213			(c)	the applicable deciding body approves an
214				alternative location during the site plan or
215				conditional use process[.]; and
216		<u>iv.</u>	<u>outfit</u>	ted with a rack to which a bicycle can be locked, as
217			defin	ed in Section 6.2.6.A.2.
218	b.	Each	parkin	g facility is prohibited from obstructing pedestrian
219		traffi	c or in	terfering with the use of the pedestrian area.
220	c.	Any	sidewa	lk rack that is:
221		<u>i.</u>	[para	llel] parallel to the curb must be located so that the
222			neare	est vertical component of the rack is a minimum of
223			24 in	ches [2 feet] from the curb face and 36 inches from
224			the b	uilding face;[.]
225		<u>ii.</u>	[d.	Any sidewalk rack aligned perpendicular]
226			perpe	endicular to the curb must be located so that the
227			neare	est vertical component of the rack is a minimum of
228			48 in	ches [4 feet] from the curb face and 42 inches from
229			the b	uilding face;[.]
230		<u>iii.</u>	<u>diago</u>	onal to the curb must be located so that the nearest
231			vertic	cal component of the rack is a minimum of 48 inches
232			from	the curb face, and 42 inches from the building face,
233			meas	ured in a line parallel to the orientation of the rack.

234	[e] <u>d</u> .	Each sidewalk rack must be a minimum of 14 feet from any
235		stand-alone fire hydrant.
236	[f] <u>e</u> .	Each parked bicycle must be accessible without moving another
237		bicycle.
238	<u>f.</u>	Rack placement should not conflict with ADA requirements.
239	[g.	A bicycle parking facility must have an aisle a minimum of 4
240		feet in width behind all occupied parking racks to allow room
241		for bicycle maneuvering.]



243	Minimum offset	<u>dimensio</u>	ons for short-term bicycle parking.
244	[2.	Rac	eks
245		A b	icycle rack must:
246		a.	permit a bicycle frame and one wheel to be locked to the rack
247			with a high security lock;
248		b.	permit a bicycle to be securely held with its frame supported in
249			at least 2 places;
250		c.	be offset a minimum of 30 inches on center;
251		d.	be durable and securely anchored;
252		e.	have a locking surface thin enough to allow standard u-locks to
253			be used, but thick enough so the rack cannot be cut with bolt
254			cutters;
255		f.	have aisles a minimum width of 48 inches between racks;
256		g.	have a minimum depth of 72 inches between each row of
257			parked bicycles; and
258		h.	perform as well as an inverted u-rack.]
259	* * *		
260	Sec.	2. Ef	ffective date. This ordinance becomes effective 20 days after the
261	date of Cou	uncil a	adoption.
262			
263	This is a co	orrect	copy of Council action.
264			
265			
266	Mary Anno		
267	Acting Cle	rk of 1	the Council